Wednesday, Sept. 5

200

## NASA marking Chandra's second anniversary

The Marshall-managed Chandra X-ray
Observatory is marking its two-year
anniversary with a series of discoveries that
transcend space and time. The second
anniversary of Chandra's first images was Aug.
26. In recent months, Chandra has found the
most distant X-ray cluster of galaxies, captured
the deepest X-ray images ever recorded and
discovered a new size of black hole. For details,
visit the Web at: http://chandra.nasa.gov

Volunteers needed for FIRST Robotics teams. Call 544-1798 or 544-0774

## Models needed for PPE fashion show. Call 544-0049

## Alabama A&M sponsoring physics seminar Thursday

A labama A&M University is sponsoring a seminar on new highly sensitive semiconductor materials for IR region: CdTe and CdHgTe crystals doped with 3d elements. The seminar will be at 1 p.m. Thursday in Chambers Hall, room 140 VMC, at Alabama A&M. Professor Yuriy P. Gnatenko of the Institute of Physics of National Academy of Sciences, Kiev, Ukraine, will speak.

## System safety fundamental training to be Sept. 24-26

A system safety fundamental training class will be held Sept. 24-26. For details and to register, visit the Safety, Health and Environmental page off the "Inside Marshall" Web site.

Check out status of Space Station on the Web at: http://scipoc.msfc.nasa.gov

http://inside.msfc.nasa.gov